AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q92346

U.S. Application No.: 10562,575

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1-8. (canceled).

9. (currently amended) An electrical equipment unit protection device comprising:

an electrical equipment unit includes a plurality of function portions connected together

by wires and a design portion attached to said function portions;

an electrical unit holder including;

retaining portions for respectively releasably retaining said function portions; and

an interconnecting portion interconnecting the retaining portions, and when said

electrical equipment unit is to be mounted in an electrical equipment-mounting window formed

in an interior wall member, said unit holder holds the function portions spaced a predetermined

distance from each other by said retaining portions and said interconnecting portion;

wherein the retaining portions and the interconnecting portion are integrated in a single

body.

10. (previously presented): An electrical equipment unit protection device according to

claim 9, wherein said interconnecting portion has elasticity.

3

AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q92346

U.S. Application No.: 10562,575

(previously presented): An electrical equipment unit protection device as claimed in claim 9, wherein said electrical equipment unit is a lamp unit having bulbs provided respectively at said function portions, and bulb covers for respectively protecting said bulbs are formed respectively at said retaining portions in juxtaposed relation thereto.

- 12. (previously presented): An electrical equipment unit protection device as claimed in claim 10, wherein said electrical equipment unit is a lamp unit having bulbs provided respectively at said function portions, and bulb covers for respectively protecting said bulbs are formed respectively at said retaining portions in juxtaposed relation thereto.
- 13. (previously presented): An electrical equipment unit protection device according to claim 11, wherein that said bulb covers open toward a side opposite to a side for mounting said wire through said interior wall member.
- 14. (previously presented): An electrical equipment unit protection device according to claim 12, wherein that said bulb covers open toward a side opposite to a side for mounting said wire through said interior wall member.

4

AMENDMENT UNDER 37 C.F.R. § 1.116

U.S. Application No.: 10562,575

15. (previously presented): An electrical equipment unit protection device according to

claim 13, wherein said function portion has a guide portion at a bulb mounting portion, said bulb

Attorney Docket No.: Q92346

cover opens along said guide portion.

16. (previously presented): An electrical equipment unit protection device according to

claim 14, wherein said function portion has a guide portion at a bulb mounting portion, said bulb

cover opens along said guide portion.

17. (currently amended): An electrical equipment unit holder comprising:

Retaining portions for respectively releasabley retaining function portions of an

electrical unit connected together by wires;

Interconnecting portion for interconnecting the retaining portions, said retaining

portions and said interconnecting portion holding the function portions spaced a predetermined

distance from each other;

wherein the retaining portions and the interconnecting portion are integrated in a single

body.

18. (previously presented): An electrical equipment unit holder according to claim 17,

wherein said interconnecting portion has elasticity.

5

AMENDMENT UNDER 37 C.F.R. § 1.116

U.S. Application No.: 10562,575

19. (previously presented): An electrical equipment unit holder as claimed in claims 17, wherein said retaining portion has bulb cover for protecting a bulb.

Attorney Docket No.: Q92346

20. (previously presented): An electrical equipment unit holder as claimed in claim 18, wherein said retaining portion has bulb cover for protecting a bulb.